

Future Flight Design			
2004 Mathematics			
Grade Level Expectations			
Louisiana Mathematics			
Grade 5			
Activity/Lesson	State	Standards	
Air Transportation Problem	LA	MA.5.28	Use various types of charts and graphs, including double bar graphs, to organize, display, and interpret data and discuss patterns verbally and in writing
Air Transportation Problem	LA	MA.5.30	Organize and display data using spreadsheets, with technology
Future Flight Design			
2004 Mathematics			
Grade Level Expectations			
Louisiana Mathematics			
Grade 6			
Activity/Lesson	State	Standards	
Air Transportation Problem	LA	MA.6.29	Collect, organize, label, display, and interpret data in frequency tables, stem-and-leaf plots, and scatter plots and discuss patterns in the data verbally and in writing
Future Flight Design			
2004 Mathematics			
Grade Level Expectations			
Louisiana Mathematics			
Grade 8			
Activity/Lesson	State	Standards	
Air Transportation Problem	LA	MA.8.36	Organize and display data using circle graphs
Air Transportation Problem	LA	MA.8.37	Collect and organize data using box-and-whisker plots and use the plots to interpret quartiles and range